NEW APPLICATION

Qwest 1801 California St. Suite 900 Denver, Colorado 80202





Spirit of Service*

October 25, 2010

2010 OCT 25 P 4: 13

AZ CORP COMMISSION DOCKET CONTROL

Docket Control Arizona Corporation Commission 1200 W. Washington Street Phoenix, Arizona 85007

T-01051B-10-0437

Dear Sir or Madam:

This filing is being made on behalf of Qwest Corporation (QC), Entity Code T-01051B.

Enclosed for filing with the Commission is an original plus thirteen (13) copies of revisions to Qwest's Competitive Private Line Transport Services Price Cap Tariff.

This revision proposes to add a new option, Additional Wavelength, to GeoMax Service. This option will allow customers to add another 44 Wavelengths to the existing Nodes (Premise or Central Office).

Qwest respectfully requests that these proposed changes become effective November 23, 2010.

Acknowledgment and date of receipt of this transmittal are requested. A duplicate letter and self-addressed, stamped envelope are attached for this purpose. If you have any questions regarding this filing, please contact me directly.

Sincerely,

Mark Brinton

Mais Briton

Regulatory Support Manager

Office: (303) 383-6659 Fax: (303) 383-6664

e-mail: Mark.Brinton@qwest.com

Attachments

Arizona Corporation Commission DOCKETED

OCT 2 5 2010

DOCKETED BY

ne

COMPETITIVE PRIVATE LINE TRANSPORT SERVICES

Qwest Corporation Price Cap Tariff Arizona

SECTION 5 Page 108 Release 5

(T)

(T)

Issued: 10-25-10

Effective: 11-23-10

5. SERVICES

5.2	SERVICE DESCRIPTION	NS
5.2.18	GEOMAX SERVICE ((Cont'd)

D. Rate Categories

The basic rate categories that apply to GeoMax are:

- Premise Node, equipped with one shelf (described in D.1., following)
- CO Node, equipped with one shelf (described in D.2., following)
- Network Access Channel (NAC) (described in D.3., following)
- Additional Wavelengths, (described in D.4., following)
- (N)
- Amplifier Node (described in D.5., following)
- Transport Channels (described in D.6., following)
- Ports (described in D.7., following)

COMPETITIVE PRIVATE LINE TRANSPORT SERVICES

Qwest Corporation Price Cap Tariff Arizona

SECTION 5 Page 109 Release 4

Issued: 10-25-10 Effective: 11-23-10

5. SERVICES

5.2 SERVICE DESCRIPTIONS 5.2.18 GEOMAX SERVICE

- D. Rate Categories (Cont'd)
 - 1. Premise Node, equipped with one shelf

The Premise Node is quipped with one shelf and common equipment to support up to 44 wavelengths. The number of ports per node will vary, depending on the interface, current technology and whether a customer chooses protected or unprotected ports.

The Company will install a Premise Node at the customer's request to receive traffic from the CO Node or another Premise Node. The Premise Node is assessed per node, per month.

2. CO Node, equipped with one shelf

The CO Node is equipped with one shelf and common equipment to support up to 44 wavelengths. The number of ports per node will vary, depending on the interface, current technology and whether a customer chooses protected or unprotected ports.

CO Nodes may be placed in a serving and/or remote wire centers. When a CO Node is located in a serving wire center (SWC), protocols may be delivered to a NAC which is in the customer-designated premise serviced by the SWC. The CO Node is assessed per node, per month.

3. Network Access Channel (NAC)

The Network Access Channel (NAC) may be placed in a customer-designated premise and is a Fiber Distribution Panel (FDP) connected to a CO Node Port via a 2 fiber non-protected interface.

One NAC is required per directly connected CO Port, there are no NAC ports. The NAC rate element is assessed per NAC, per month.

4. Additional Wavelengths

Additional Wavelengths may be added to either the Premise Node or the CO Node to support up to an additional 44 wavelengths.

(N)

(N)

COMPETITIVE
PRIVATE LINE
TRANSPORT SERVICES

Qwest Corporation Price Cap Tariff Arizona

SECTION 5 Page 110 Release 4

Issued: 10-25-10

Effective: 11-23-10

5. SERVICES

5.2 SERVICE DESCRIPTIONS 5.2.18 GEOMAX SERVICE

D. Rate Categories (Cont'd)

5. Amplifier Node

(T)

This Optical Amplification provides required strengthening of the optical signals to support greater distances that are beyond the reach of the normal DWDM optical signals. The Company will determine the location where the Amplifier Node will be placed based upon design.

6. Transport Channel

(T)

The Transport Channel rate category provides for the transmission facilities between SWCs for a Premise Node and/or a CO Node. If there is just one SWC or CO Node in the configuration the mileage is zero.

If there are two or more SWCs and/or CO Nodes, the mileage for the application will be the air line miles between each of the SWCs and/or CO Nodes, calculated on a V and H basis. The mileage is not doubled to reflect protected or diverse paths.

Example: If a configuration consists of three SWCs at points A, B and C, then the mileage would be calculated on the air line miles from A to B, from B to C and from C to A. If location C was not an SWC then B to C and C to A would not be calculated.

7. Ports

(T)

- OC3 Port, An Optical Carrier Level 3 of 155.52 Mbps
 - Protected
 - Unprotected
- OC12 Port, An Optical Carrier Level 12 of 622.08 Mbps
 - Protected
 - Unprotected
- OC48 Port, An Optical Carrier Level 48 of 2.488 Gbps
 - Protected
 - Unprotected